BEST AVAILABLE COPY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

· In re Application

Inventor(s): Gluckman et al. Appln. No.: 10/606,574

Confirm. No.: 4791

Filed: June 26, 2003

Title: REGULATION OF TYROSINE HYDROXYLASE

BY GPE

PATENT APPLICATION

Art Unit:

1654

Examiner:

Jeffrey E. Russel

Customer No. 23910

CERTIFICATE OF OWNERSHIP UNDER 37 C.F.R. §3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

ASSIGNEE, a X corporation partnership other (specify), makes this statement to establish ownership of the parent application identified above pursuant to 37 C.F.R. §3.73(b).

The following evidentiary documents establish a chain of title from the original owner to the Assignee:

X a copy of an Assignment attached hereto, the original of which has been (or is herewith) forwarded to the Patent and Trademark Office for recording, or

the Assignment recorded on _____ at reel _ frames ____ - ___.

The evidentiary documents have been reviewed and Assignee hereby certifies that, to the best of Assignee's knowledge and belief, title to the above-identified patent application is in the Assignee.

If the assignee is owner of less than the entire right title and interest, the ownership interest of the Assignee is identified pursuant to 37 C.F.R. §3.73(c)(2) as follows:

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the Assignee.

-1-

Attorney Docket No.: NRNZ 1005 US1 263.001:050503 dbb/NRNZ/1005.007.Certificate of Ownership 01/10/05-13:29

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Neuren Pharmaceuticals Ltd.

Date: 10 Jan 2005	Ву:	Thores
	Print Name:	Kathryn Jones
	Title: 2005	Chief Business Officer January 10,

-**2-**

Attorney Docket No.: NRNZ 1005 US1 263.001:050503 dbb/NRNZ/1005.007.Certificate of Ownership 01/10/05-13/29

In re Application

Commissioner for Patents

PATENT

Inventor(s):

Gluckman et al.

Patent No.:

6,187,906

Issued;

February 13, 2001

Title: METHODS TO IMPROVE NEURAL OUTCOME

CERTIFICATE OF OWNERSHIP UNDER 37 C.F.R. '3.73(b)

P.O. Box 1450 Alexandria, VA 22313-1450 Sir: ASSIGNEE, a X corporation partnership other (specify), makes this statement to establish ownership of the patent application identified above pursuant to 37 C.F.R. '3.73(b). The following evidentiary documents establish a chain of title from the original owner to the Assignee; a copy of an Assignment attached hereto, the original of which has been (or is herewith) forwarded to the Patent and Trademark Office for recording; or the Assignment recorded on ___ ___ at reel _, frames __ The evidentiary documents have been reviewed and Assignee hereby certifies that, to the best of Assignee's knowledge and belief, title to the above-identified patent application is in the Assignee. If the assignee is owner of less than the entire right title and interest, the ownership interest of the Assignee is identified pursuant to 37 C.F.R. '3.73(c)(2) as follows: The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the Assignee.

- 1 -

Alicency Docket No.: NRNZ 1002 US2

abb/NRNZ/1002 US2.002.CERTIFICATE OF COWNERSHIP 6187906

263.001:050503 01/11/05-12/16 I hereby declare that all statements made berein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under '1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

			Newen Pharmaceunicals Ltd.
Date:	11 Jan 2005	By:	yones
		Print Name:	Kathryn Jones
		Title:	Chief Business Officer

Attorney Occide No.: NRNZ 1002 US2

dbb/NRNZ/1002 US2.002.CERTIFICATE OF OWNERSHIP 6187906

263.001:050503 01/11/05-12:36

In re Application

PATENT

Inventor(s):

Gluckman et al. 6,812,208

Patent No.: Issued:

November 2, 2004

Title: METHODS TO IMPROVE NEURAL OUTCOME

CERTIFICATE OF OWNERSHIP UNDER 37 C.F.R. 13,73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: ASSIGNEE, a X corporation ___ partnership ___ other (specify), makes this statement to establish ownership of the patent application identified above pursuant to 37 C.F.R. '3.73(b). The following evidentiary documents establish a chain of title from the original owner to the Assignee: a copy of an Assignment attached hereto, the original of which has been (or is herewith) forwarded to the Patent and Trademark Office for recording; or the Assignment recorded on ___ ____ at reel _ frames _ The evidentiary documents have been reviewed and Assignee hereby certifies that, to the best of Assignee's knowledge and belief, title to the above-identified parent application is in the Assignee. If the assignee is owner of less than the entire right title and interest, the ownership interest of the Assignee is identified pursuant to 37 C.F.R. '3.73(c)(2) as follows: The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the Assignee.

Attorney Docket No.: NRNZ 1002 US3 BBNRNZ/1002 US3.001.CERTIFICATE OF OWNERSHIP 6812208

263.001:050503

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under '1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

	Neuron Pharmaceuticals Ltd.
_ Ву:	James
Print Name:	Kathryn Jones
Title:	Chief Business Officer
	Print Name:

In re Application	<u>PATENT</u>
Inventor(s): Gluckman et al.	
Patent No.: 6,780,848	
Issued: August 24, 2004	
Title: USE OF GPE TO PROTECT GLIAL CELLS OR	
NON-DOPAMINERGIC CELLS FROM DEATH	
FROM NEURAL INJURY OR DISEASE	
FROM NEURAL INJURY OR DISEASE	
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	!
CERTIFICATE OF OWNERSHIP UNDER	R 37 C.F.R. '3.73(b)
Commissioner for Patents	
P.O. Box 1450	
Alexandria, VA 22313-1450	
Sir:	
ASSIGNEE, a X corporation partnership cstablish ownership of the patent application identified above pure	other (specify), makes this statement to suant to 37 C.F.R. '3.73(b).
The following evidentiary documents establish a chain of t	the from the original owner to the Assignee:
X a copy of an Assignment attached here herewith) forwarded to the Patent and Tr	to, the original of which has been (or is advantable of the recording; or
the Assignment recorded on	at reel_, frames
The evidentiary documents have been reviewed and Assignee's knowledge and belief, title to the above-identified pate	ignee hereby certifies that, to the best of an application is in the Assignee.
If the assignee is owner of less than the entire right title Assignee is identified pursuant to 37 C.F.R. '3.73(c)(2) as follows:	and interest, the ownership interest of the
 The undersigned (whose title is supplied below) is empowed. 	ered to sign this certificate on behalf of the
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-1•	nga ass Arnem
Ammey Docket No.: NRNZ 1002 US4 dob/NRN2/1002 US4,003.CERTIFICATE QF OWNERSHIP 6780848	263,001:050503 01/1 1/05-10:54

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under '1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Neuren Pharmaceuticals Ltd.

Date:	11 Jan 2005	Ву:	Jeones
		Print Name:	Kathryn Jones
		Title:	Chief Business Officer

In re Application

PATENT

Inventor(s):

Tajrena Alexi 6,682,753

Patent No.:

January 27, 2004

Issued:

Title: METHODS FOR PROMOTING WEIGHT GAIN

USING GPE-RELATED COMPOUNDS

CERTIFICATE OF OWNERSHIP UNDER 37 C.F.R. '3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir.	·
ASSIG establish owner	NEE, a <u>X</u> corporation <u>partnership</u> other (specify), makes this statement to ship of the parent application identified above pursuant to 37 C.F.R. '3.73(b).
The fol	lowing evidentiary documents establish a chain of title from the original owner to the Assignee:
x	a copy of an Assignment attached hereto, the original of which has been (or is herewith) forwarded to the Patent and Trademark Office for recording; or
	the Assignment recorded on at reel_, frames
The ev Assignee's kno	identiary documents have been reviewed and Assignee hereby certifies that, to the best of whether and belief, title to the above-identified patent application is in the Assignee.
If the a Assignee is ide	issignee is owner of less than the entire right title and interest, the ownership interest of the nutried pursuant to 37 C.F.R. '3.73(c)(2) as follows:
The un	dersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the

Assignee.

-1-

America Docket No.: NRNZ 1017 US1 dbbnrnz/1017.001.Certificate of Ownership 6682753

263,001:050503 01/11/05-10:54 1 hereby declare that a made on information and beliknowledge that willful false stunder '1001 of Title 18 of the validity of the application of the I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under '1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Neuren Pharmaceuticals Ltd.

Date:	Date: 11 Jan 2005	By:	nones
		Print Name:	Kathryn Jones
		Tide:	Chief Business Officer

CORPORATE TO CORPORATE ASSIGNMENT OF PATENTS, APPLICATIONS, AND INVENTIONS

WHEREAS, NeuronZ Ltd. (hereinafter termed 'the Assignor'), a New Zealand company having a place of business at Level 3, 2-6 Park Avenue, Grafton, Auckland, New Zealand, is the owner of all right little and interest in the following patents and patent applications:

Title:	New peptide antagonists at glutamate and NMDA receptors
inventors:	J.P. Bourguignon
Application No.:	PCT/SE94/00454
Attorney Docket No.:	NRNZ-1001WO
Title:	New peptide antagonists at glutamate and NMDA receptors
Inventors:	J.P. Bourguignan
Application No.:	10/087,011
Attorney Docket No.:	NFNZ-1001US2
Title:	New peptide antagonists at glutamate and NMDA receptors
Inventors:	J.P. Bourguignon
Patent No.:	U\$ 5,804,550
Attorney Docket No.:	NRNZ-1001US0
Title:	New peptide entagonists at glutamate and NMDA receptors
Inventors:	J.P. Bourguignon
Patent No.:	AU 685,123
Attorney Docket No.:	NFINZ-1001AU0

Title:	New peptide antagonists at glutarnate and NMDA receptors
Inventors:	J.P. Bourguignon
Application No.:	CA 2,162,924
Attorney Docket No.:	NRNZ-1001 CA0

Page 1 of 14

Title:	New peptide antagonists at glutamate and NMDA receptors
Inventors:	J.P. Bourguignon
Patent No.:	EP 697886
Attorney Docket No.:	NRNZ-1001EP0
Title:	New peptide antagonists at glutamate and NMDA receptors
Inventors:	J.P. Baurguignon
Application No.:	JP524705/1994
Attorney Docket No.:	NRNZ-1001JP0
<u> </u>	
Title:	Compositions and methods to improve neural outcome
Inventors:	Gluckman, Williams
Application No.:	1) NZ 250572
	2) NZ 260091
	3) NZ 264070
Attorney Dockel No.:	NRNZ-1002L1,2,3
-	
Title:	Compositions and methods to improve neural outcome
Title: Inventors:	Compositions and methods to improve neural outcome Gluckman, Williams
inventors:	Gluckman, Williams
Inventors: Application No.:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO
Inventors: Application No.:	Gluckman, Williams PCT/NZ94/00143
Inventors: Application No.: Attorney Docket No.:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO
Inventors: Application No.: Attorney Docket No.:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease
Inventors: Application No.: Attorney Docket No.: Title: Inventors:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease Gluckman, Williams, Guan, Krishnamurthi
Application No.: Attorney Docket No.: Title: Inventors: Application No.	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease Gluckman, Williams, Guan, Krishnamurthi PCT/US02/16809
Application No.: Attorney Docket No.: Title: Inventors: Application No.	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease Gluckman, Williams, Guan, Krishnamurthi PCT/US02/16809
Application No.: Attorney Docket No.: Title: Inventors: Application No. Attorney Docket No.:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease Gluckman, Williams, Guan, Krishnamurthi PCT/US02/16609 NRNZ-1002WC9
Application No.: Attorney Docket No.: Title: Inventors: Application No. Attorney Docket No.:	Gluckman, Williams PCT/NZ94/00143 NRNZ-1002WO Use of tripeptide GPE for treating or preventing symptoms of Parkinson's disease Gluckman, Williams, Guan, Krishnamurthi PCT/US02/16809 NRNZ-1002WO3 Compositions and methods to improve neural outcome

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Title:	Compositions and methods to improve neural outcome
Inventors:	Gluckman, Williams
Application No.:	NZ 330,758
Attorney Docket No.:	NRNZ-1002NZ
	•
Title:	Compositions and methods to Improve neural outcome
Inventors:	Gluctoman, Williams
Application No.:	CA 2178711
Attorney Dockst No.:	NRNZ-1002CA
Title:	Compositions and methods to improve natural outcome
Inventors:	Gluckman, Williams
Application No.:	CN 94195037.9
Attorney Docket No.:	NANZ-1002CN
Title:	Compositions and methods to improve neural outcome
inventors:	Gluckman, Williams
Application No.:	EP 95904702.8
Attomey Docket No.:	NRNZ-1002EP
Title:	Compositions and methods to improve neural outcome
Inventors:	Gluckman, Willams
Application No.:	JP 517398/95
Attorney Docket No.:	NRNZ-1002JP
Title:	Compositions and methods to improve neural outcome
Inventors:	Gluckman, Williams
Application No.:	US 08/656,391
Attorney Docket No.:	NRNZ-1002US0

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	· · · · · · · · · · · · · · · · · · ·
Title:	Compositions and methods to improve neural outcome
Inventors:	Gluckman, Williams
Application No.:	US 08/907,918
Attorney Docket No.:	NRNZ-1002US1
Title:	Methods to improve neural outcome
inventors:	Gluckman, Williams, Guan
Patent No.:	US 6,187,906
Attorney Docket No.:	NRNZ-1002US2
<u> </u>	
Title:	Methods to improve neural outcome
Inventors:	Gluckman, Williams, Guan, Krishnamurthi
Application No.:	US 09/866,536
Attorney Docket No.:	NFINZ-1002U\$3
Title:	Use of GPE to protect glial cells or non-departmengic cells from death from neural injury or disease
inventors:	Gluckman, Williams
Patent No.:	US 6,780,848
Attorney Docket No.:	NRNZ-1002US4
Title:	Composition and methods to improve neural outcome
Inventors:	Gluckman, Krissansen, Karwar, Sirimanne
Application No.:	US 10/119,386
Attorney Docket No.:	NRNZ-1002US5
Title:	Regulation of Neural Enzymes
Inventors:	Gluckman, Williams, Guan
Application No.:	NZ 299511
- 4 b	NZ 299512
	NZ299513
	NONE COOL
Attorney Docket No.:	NRNZ-1009L

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Title:	Regulation of Neural Enzymes
Inventors:	Gluckman, Williams, Guan
Application No.:	PCT/NZ97/00132
Attorney Docket No.:	NRNZ-1003WO

Title:	Regulation of Neural Enzymes
Inventors:	Gluckman, Williams, Guan
Patent No:	US 6,365,573
Attorney Docket No.:	NRNZ-1003US0

Title:	Regulation of Neural Enzymes
Inventors:	Gluckman, Williams, Guan
Application No. or Palent No.:	AU 743,412
	NZ 335,544
	CA 2,267,523
	EP 97945108.5
	JP 516411/98
Attorney Docket No.:	NRNZ-1003

Title:	Neuronal Rescue Agent
Inventors:	Gluckman, Williams, Wu, Hughes, Lai
Application No.:	US 10/167,542
Attorney Docket No.:	NRNZ-1004US1 .

Title:	Neuronal Rescue Agent
Inventors:	Głuckman, Willams, Wu, Hughes, Lai
Application No.:	US 09/508,897
Attorney Docket No.:	NFINZ-1004US0 -

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Title:	Receptor
Inventors:	Gluckman, Clark, Sheepens, Tong, Gilmour
Application No.:	NZ 527,027
Altomey Docket No.:	NANZ-1007

Tiúe:	GPE analogues
Inventors:	Gluckman, Alexi
Application No.:	PCT/U\$01/41883 U\$ 10/362,266 EP 01968959.5
Attorney Docket No.:	NRNZ-1008

Title:	Functional proleomics using double phage display screening
Inventors:	Gilmour, Marvin
Application No.:	PCT/US01/47836 US 10/433,738
Attorney Docket No.:	NRNZ-1009

Title:	Compositions and methods for the rescue of white matter
Inventors:	Guan, Gunn, Bennet, Egan
Application No.:	PCT/US01/47749
	US 60/254,349
	, US 60/287,688
	US 10/013,812
Attorney Docket No.:	NRNZ-1010

Title:	Regulation of weight
Inventors:	Alexi
Application or Patent No.:	US 60/278,562 PCT/US02/07686 EP 02726620.4 US Patent No: 8,682,753
Attorney Docket No.:	NFNZ-1017

Page 7 of 14

Tibe:	Neuronal Rescue Agent
Inventors:	Gluckman, Williams, Wu, Hughes, Lai
Application No.:	PCT/N298/t0139
Attorney Docket No.:	NRNZ-1004WO

Title:	Neuronal Rescue Agent
Loventors:	Gluckman, Williams, Wu, Hughès, Lài
Palent No.:	AU 738,192
Attorney Docket No.:	NANZ-1004AU

Title:	Regulation of tyrosine hydroxylase
Inventors:	Gluckman, Guan, Alexi
Application No. or Patent No.:	PCT/NZ99/00085
	AU 751,217
	CN 99807332.6
	ÉP 99928258.5
· .	JP 554388/2000
	NZ 330,684
	US Pat. No: 6,617,311
	US Application No: 19/606,574
Altomey Docket No.:	NRNZ-1005

Title:	Neuroprotection
Inventors:	Scheepens, Williams, Gluckman, Clark
Application No. or Palent No.:	PCT/NZ99/00147 .
	AU 757,907
	CN 99810813.5
	EP 99 946 457.1
	BR 1991/13457-9
	JP 568459/2000
	NZ 510,253
•	US 09/786,982
Attorney Dockst No.:	NRNZ-1006

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Title:	GPE enalogs and peptidomimetics
Inventors:	Abood, Brimble
Application No.:	PCT/US02/16361
Attorney Docket No.:	NANZ-1018WO

Title:	GPE analogs and peptidomimetics
Inventors:	Abood, Brimble
Application No.:	JP 2002-592330
Attorney Docket No.:	NRNZ-1018JP0

Title:	GPE analogs and peptidomimetics
Inventors:	Abood, Brimble
Application No.:	EP 02731918.5
Attorney Docket No.:	NANZ-1018EPO

Title:	GPE analogs and peptidomimetics
Inventora:	Abood, Brimble
Application No.:	US 10/155,884
Attorney Docket No.:	NRNZ-101BUS1

Title:	Neureoprotection and /or neurorestorallon via the neural activin type IIB receptor
Inventors:	Hughes, Fernandez, Raniga
Application No.:	PCT/US02/20111 US 60/300,514
	US 10/177,795
Attorney Docket No.:	NRNZ-1019

Page 8 of 14

Thile:	Neuronal Restoration Agents
Inventors:	Wu, Williams
Appilcation No.:	US 60/371,861
Attorney Docket No.:	NRNZ-1021

Title:	Compositions and methods for the treatment of brain da	maga
Inventors:	Sieg, Hughes	
Application No.:	US 60/314,952 PCT/US02/26782	
Attorney Docket No.:	NRNZ-1023	

Title:	Neural Regeneration peptides and Methods for their Use in Treatment of Brain damage
Inventors:	Sieg, Hughes
Application No.:	US 10/225,838
Attorney Docket No.:	NRNZ-1023US1

Title:	Neural Regeneration Poptides and Methods for their Use in Treatment of Brain damage
inventors:	Sieg, Gorba
Application No.:	US 60/516,018
Attorney Docket No.:	NRINZ-1023US3

Tiue	Neural Regeneration peptides and Methods for their Use in Treatment of Brain damage
Inventore:	Sieg, Gorba
Application No.:	US 60/585,041
Attorney Docket No.:	NRNZ-1023US4

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Title:	Treatment on demyelinating diseases	
Inventors:	Krissansen, Kanwar	
Application No.:	NZ 507,478 PCT/US01/32167 EP01961601.6	
Attorney Docket No.:	NRNZ-1039	

Tide:	Treatment on demyelinating diseases	
Inventors:	Krissansen, Kanwar	
Application No.:	NZ 507,478 PCT/US01/32198 US 10/398,876	
Attorney Docket No.:	NRNZ-1094	

Title:	Cyclo(prolyl-glycine) and methods of use to treat neural disorders	
Inventors:	Guan, Gluckman, Thomas, Sleg	
Application No.:	NZ 515,371 NZ 515,432 NZ 515,551 PCT/US2002/036235	
Attorney Docket No.:	NRNZ-1036	

Tidec	Compositions and methods for Immunomodulation	
Inventors:	Gluckman	
Application No.:	PCT/US03/09714 US 60/a70,768	
Altorney Dockel No.	NRNZ-1038	

Page 10 of 14

Title:	Treatment of diabetes
Inventors:	Vickers
Application No.:	US 60/527,024
Attorney Docket No.:	NRNZ-1043

Tite:	Compositions and Methods For the Treatment of Degenerative Diseases And Conditions of The Body	
Inventors:	Gluckman, Egâñ	
Application No.:	US 60/397,827 US 60/489,167	
Attorney Docket No.:	NRNZ-1044	

Tide:	Use of Giy-Pro-Glu to Treat Spinel Cord and Peripheral Nerve Damage	
Inventors:	Gluckman, Williams, Clarke, Sirimanne	
Application No.	US 60/538,577	
Attorney Docket No.	NRNZ-1046	

Title:	Cyclic Profine-Containing Pepfide Mimetics	
Inventors:	Harris, Brimble	
Application No.:	US 60/456,138 US 60/505,119 PCT/US04/008108	
Attorney Docket No.:	NRNZ-1048	

Title:	NEUROPROTECTIVE BICYCLIC COMPOUNDS AND METHODS FOR THEIR USE	
Inventors:	Brimble, Guen, Sieg	
Application No.:	PCT/US04/28308	
Attorney Docket No.:	NRNZ-1050	

Page 11 of 14

Title:	Neuroprotective Effects of Gly-Pro-Glu Following Intravenous Infusion	
Inventors:	Guan, Thomas, Batchelor, Breier, Gluckman	
Application No.:	US 60/553,688	
Altomey Docket No.:	NRNZ-1052US2	
Title:	Pharmacokinetics of GPE and methods of its administration	
Inventors:	Batchelor, Thomas, Breier, Gluckman	
Application No.:	US 60/515,397	
Attorney Docket No.:	NRNZ-1052U\$1	
Tala	Anti-GPE antibodies, their uses and analytical methods for GPE	
Tritle:		
Inventors:	Thomas, Breier. Balchelor	
Application No.:	PCT/US02/08195	
Attorney Docket No.:	NRNZ-1016WO0	
Title:	Anti-GPE antibodies, their uses and analytical methods for GPE	
inventors:	Thomas, Breier, Batchelor	
Application No.:	EP 02753654.9	
Attorney Docket No.:	NRNZ-1016EP0	
Tide:	Anti-GPE antibodies, their uses and enalytical methods for GPE	
Inventors:	Thomas, Breier, Batchelor	
Application No.:	US 10/100,516	
Attorney Docket No.:	NRNZ-1016US1	
Title:	GPE and GPE analogues /peptidomimetics and caffeinol improve sensory-moter function recovery after stroke in rats	
Inventors:	Grotta, Gluckman	
Application No.:	US 60/557,940	
-		

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NRNZ-1053US0

Attorney Docket No.:

Title:	GPE and G2MaPE in combination with callelnol improve sensory motor function recovery after stroke	
Inventors:	Grotta, Gluckman	
Application No.:	US 60/572,627	
Attorney Docket No.:	NRNZ-1053US1	

WHEREAS, PATENT PROPERTY shall include each and all of the following:

- (a) each of the foregoing patents and patent applications therefore and all documents from which any of the above patents and patent applications claim priority and the inventions disclosed therein, and all embodiments of such inventions heretotore assigned to ASSIGNOR [all collectively hereinafter termed "inventions"];
- (b) all rights to apply in any and all countries of the world for patents, certificates of invention or other governmental grants on said inventions, including the right to apply for patents pursuant to the international Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding:
- (c) any and all applications filed and any and all patents, cartificates of invention or other governmental grants granted on said inventions in each and every country, including each and every application filed and each and every patent granted on any application which is a division, substitution, or continuation of any of said applications;
 - (d) each and every reissue or extension of any of said palents;
 - (e) each and every patent claim resulting from a reexamination certificate for any and all of said patents, and
- (f) the right to sue for and all claims for damages, profits or other recovery resulting from infringement, including past infringement, of any of the foregoing.

WHEREAS Neuron Pharmacouticals Ltd. (hereinaflar termed "Assignes"), a New Zealand company having a place of business at Level 3, 2-6 Park Avenue, Grafton, Auckland, Country of New Zealand, is to acquire from ASSIGNOR the entire rights, title and interest in and to said Patent Property.

NOW THEREFORE, for good and valuable consideration acknowledged by said ASSIGNOR to have been received in full from said ASSIGNEE:

- ASSIGNOR hereby sells, assigns, transfers and otherwise conveys to ASSIGNEE, and ASSIGNEEs successors, legal representatives and assigns, the entire right, title, and interest in and to the PATENT PROPERTY.
- 2. ASSIGNOR further agrees to execute and cause to be executed such additional instruments as may be necessary or desirable to confirm the transfer of rights as herein contemplated, to record the transfer of rights in the United States and throughout the world, and to permit ASSIGNEE, and ASSIGNEE's successors, legal representatives and assigns to enforce the PATENT PROPERTY.

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IN WITNESS WHEREOF, ASSIGNOR has caused this instrument to be executed by its duty authorized corporate office and delivered to ASSSIGNEE this 1° day of January, 2004 in the Country of New Zeeland.

This ASSIGNMENT may be executed in counterparts. If this ASSIGNMENT is executed in counterparts, all counterparts together shall be considered to be a single instrument.

	NeuronZ Ltd.	$M \times 10^{-1}$
Sy:(Signature)		By: (Bignature)
Name: Robin Congreve		Name:
Title: Director		Title: Director
Signature Date:		Signature Date: 45/10/04
	Witnesse to	•
	H MICOGOD.	Name: SANDY SCHAOE Signature Date: 15/10/04
By:(Signature)		(Signature)
Name;		Name: SANDY SCHAOE
Signature Date:		Signature Date: 15/10/04
•		

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